

FIG. 1

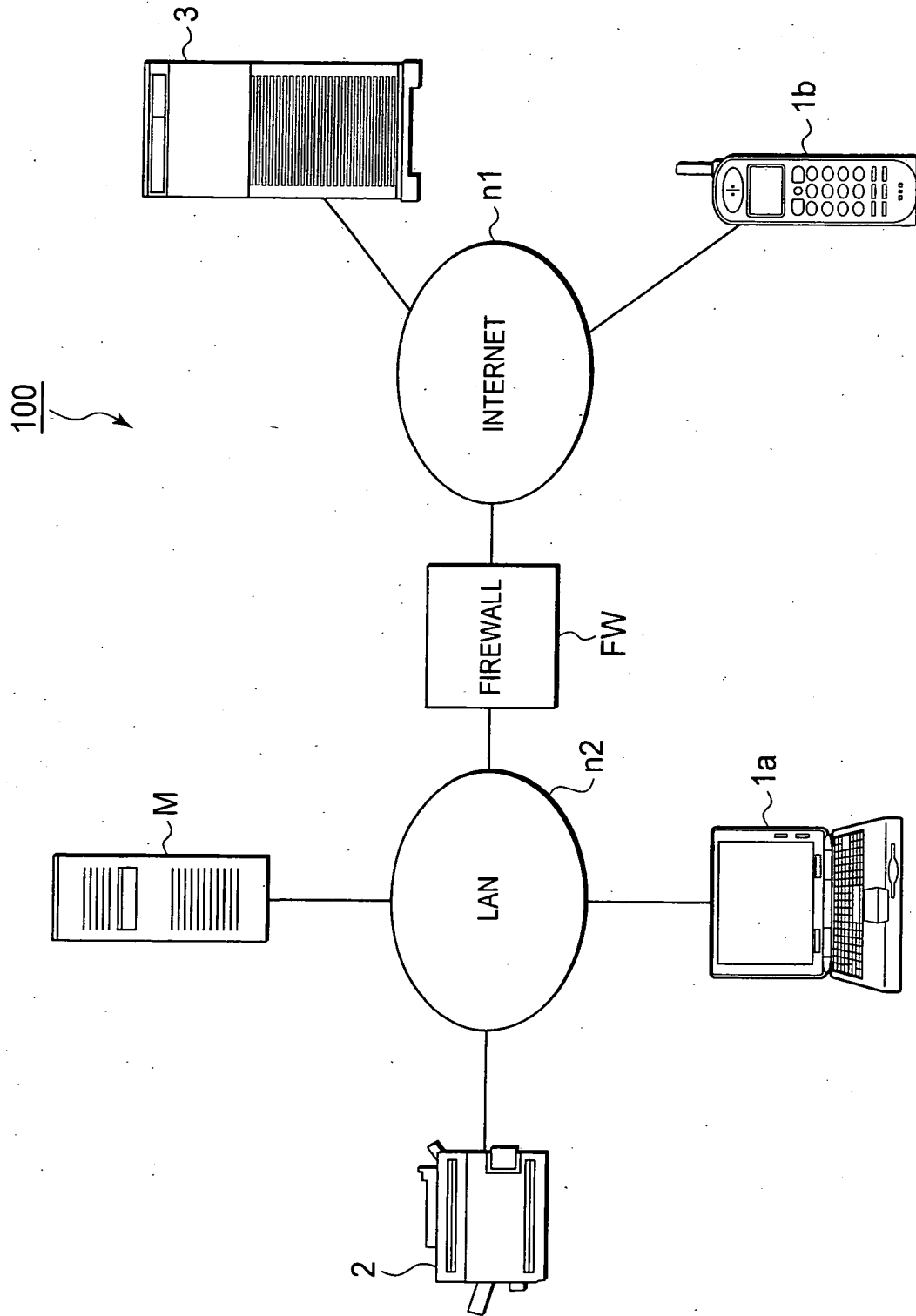


FIG. 2

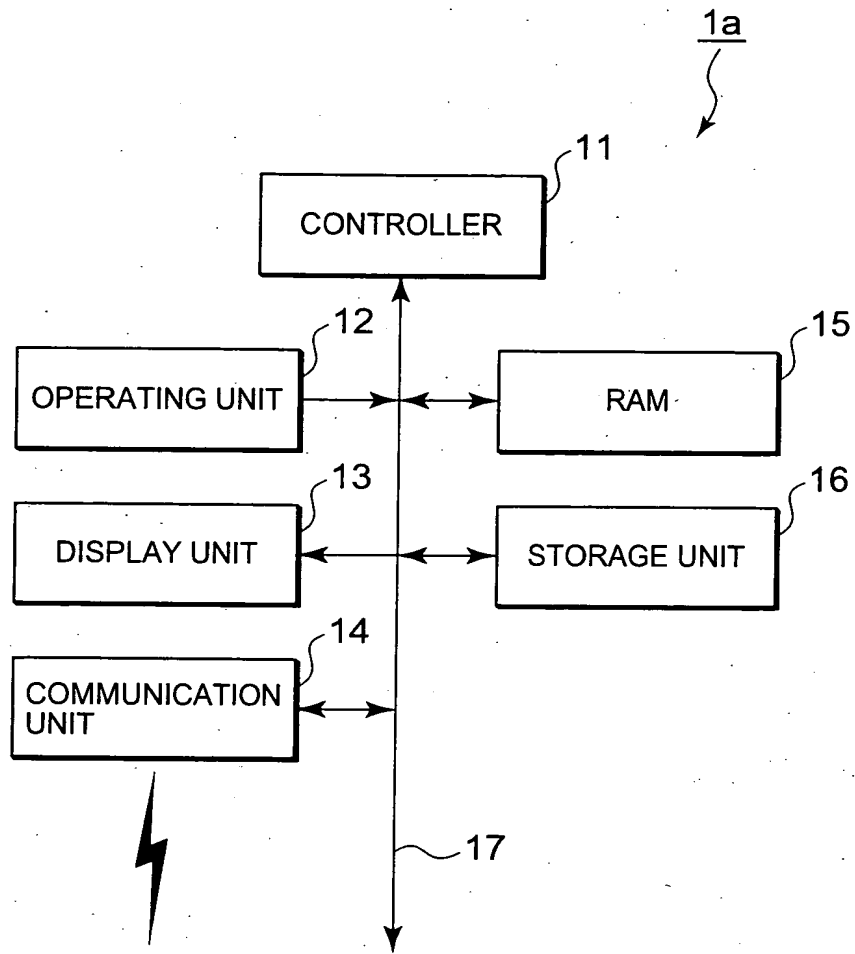


FIG. 3

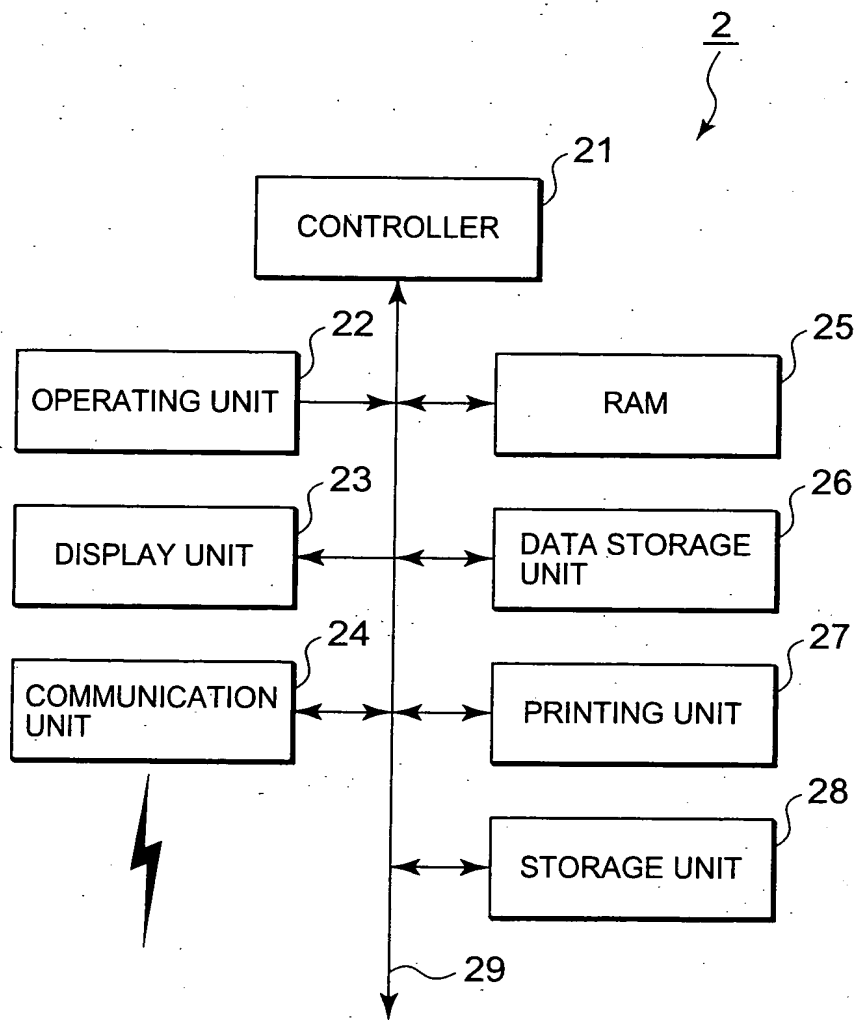


FIG. 4

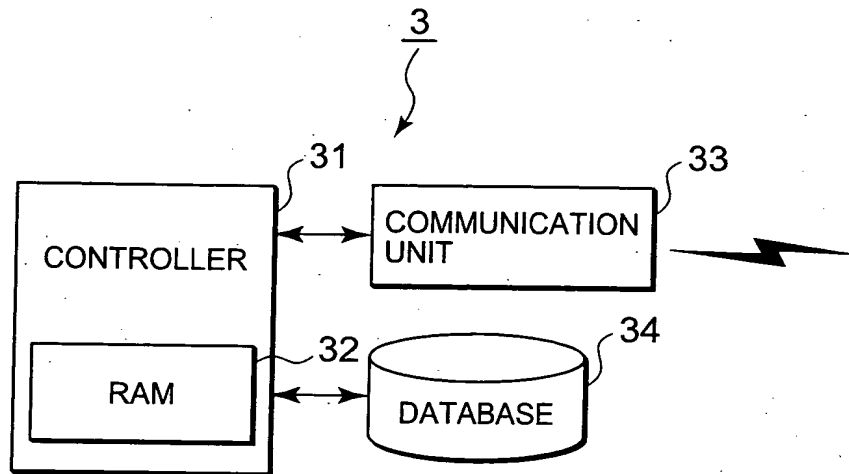


FIG. 5

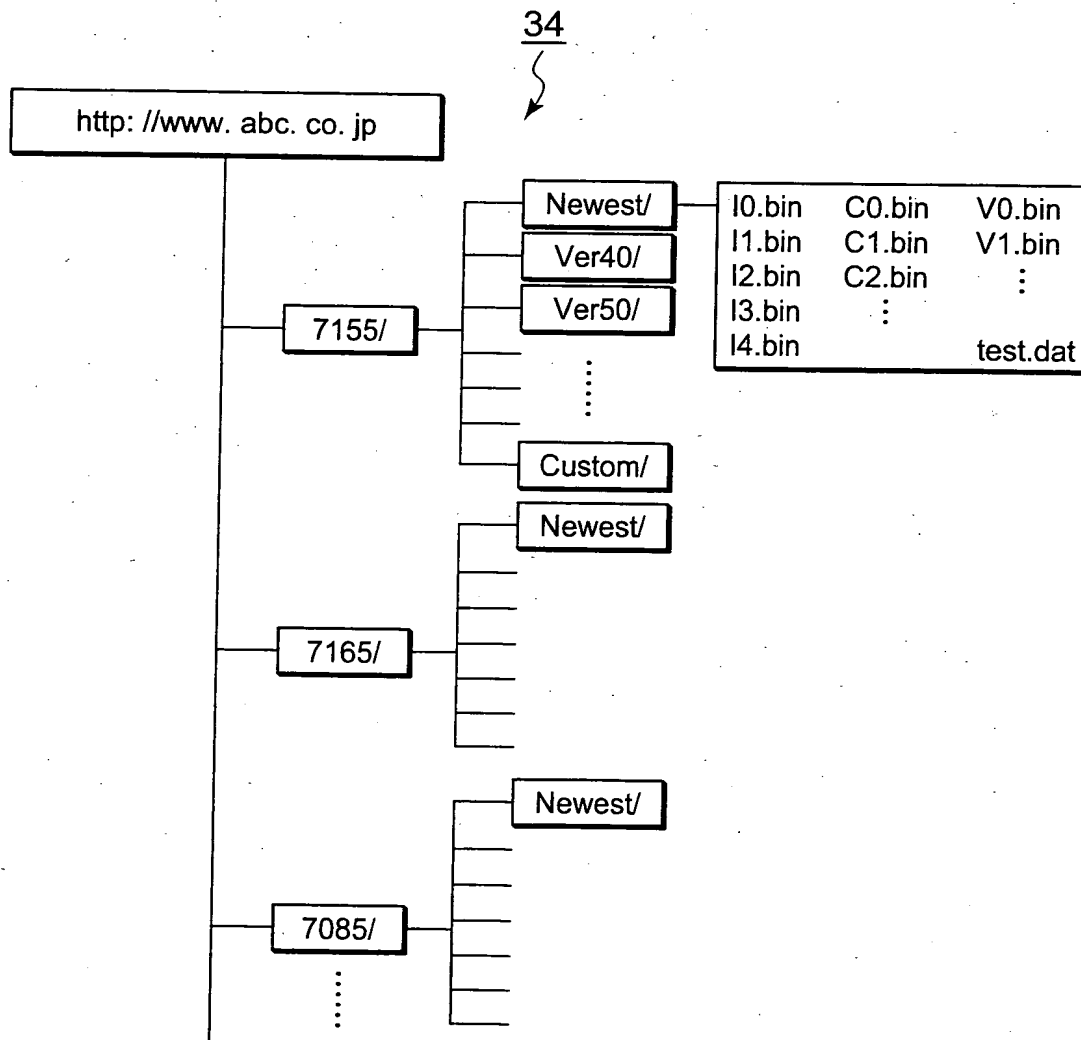


FIG. 6

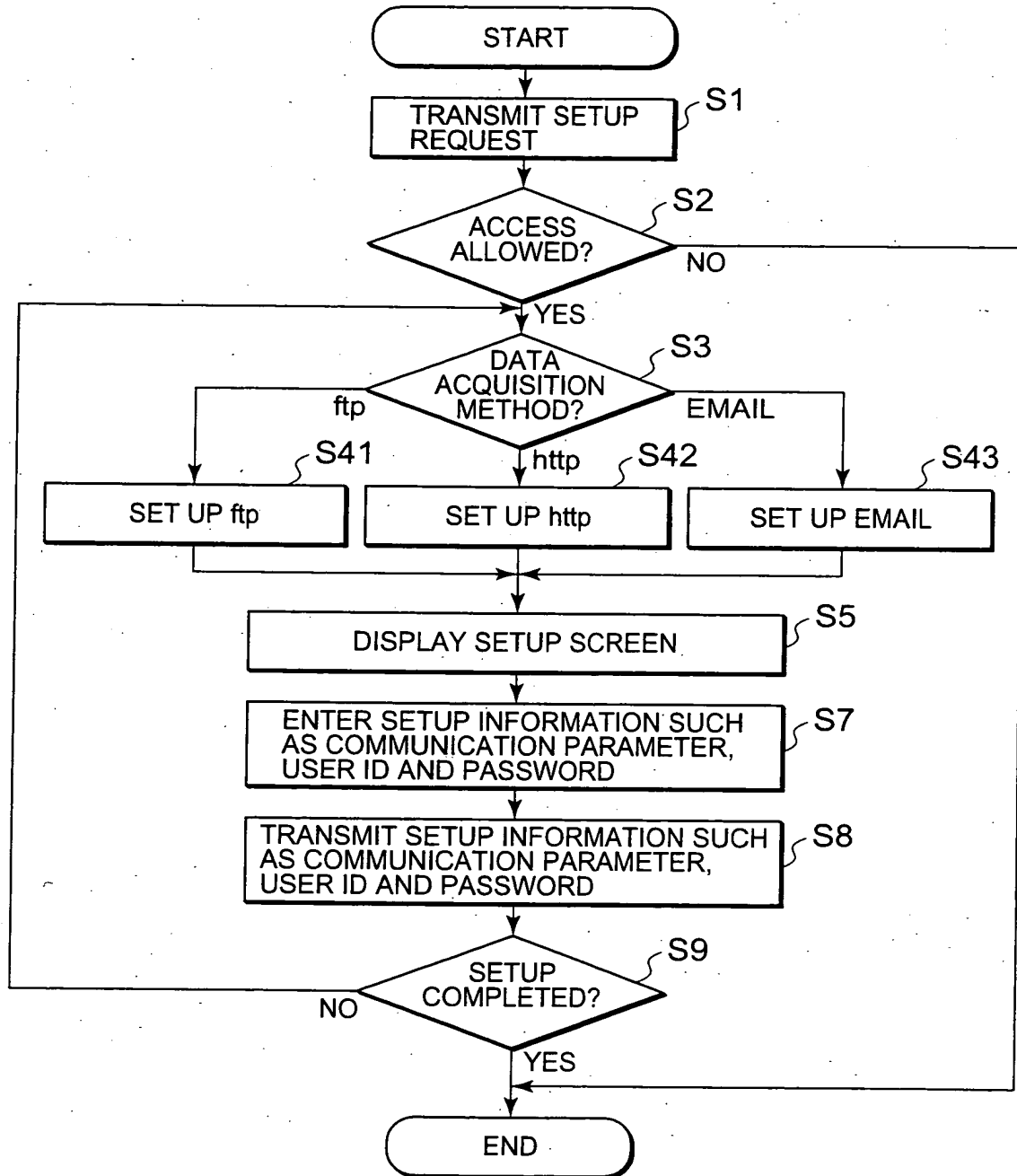


FIG. 7A

1. PROGRAM SERVER SETUP (FTP) 131

☒ USE ftp

PROGRAM SERVER ADDRESS

ftp: //abc. co. jp/com/version3/ a1

USER ID abc a2

PASSWORD \*\*\*\*\* a3

2. FIREWALL SETUP

☒ USE HTTP proxy ☐ USE FTP proxy

FIREWALL IP ADDRESS 10 . 0 . 16 . 206 a4

PORT 8080 a5

FIG. 7B

2. PROGRAM SERVER SETUP (HTTP) 132

☒ USE http

PROGRAM SERVER ADDRESS

http: //abc. co. jp/com/version3/ a1

USER ID abc a2

PASSWORD \*\*\*\*\* a3

2. FIREWALL SETUP

☒ USE HTTP proxy ☐ USE FTP proxy

FIREWALL IP ADDRESS 10 . 0 . 16 . 206 a4

PORT 8080 a5

FIG. 7C

3. PROGRAM SERVER SETUP (EMAIL) 133

☒ USE POP3 ☐ USE IMAP

RECEIVED EMAIL SERVER ADDRESS

mailserver. office. co. jp b1

USER ID abc b2

PASSWORD \*\*\*\*\* b3

EMAIL ADDRESS

abc@mailserver. office. co. jp b4

FIG. 8

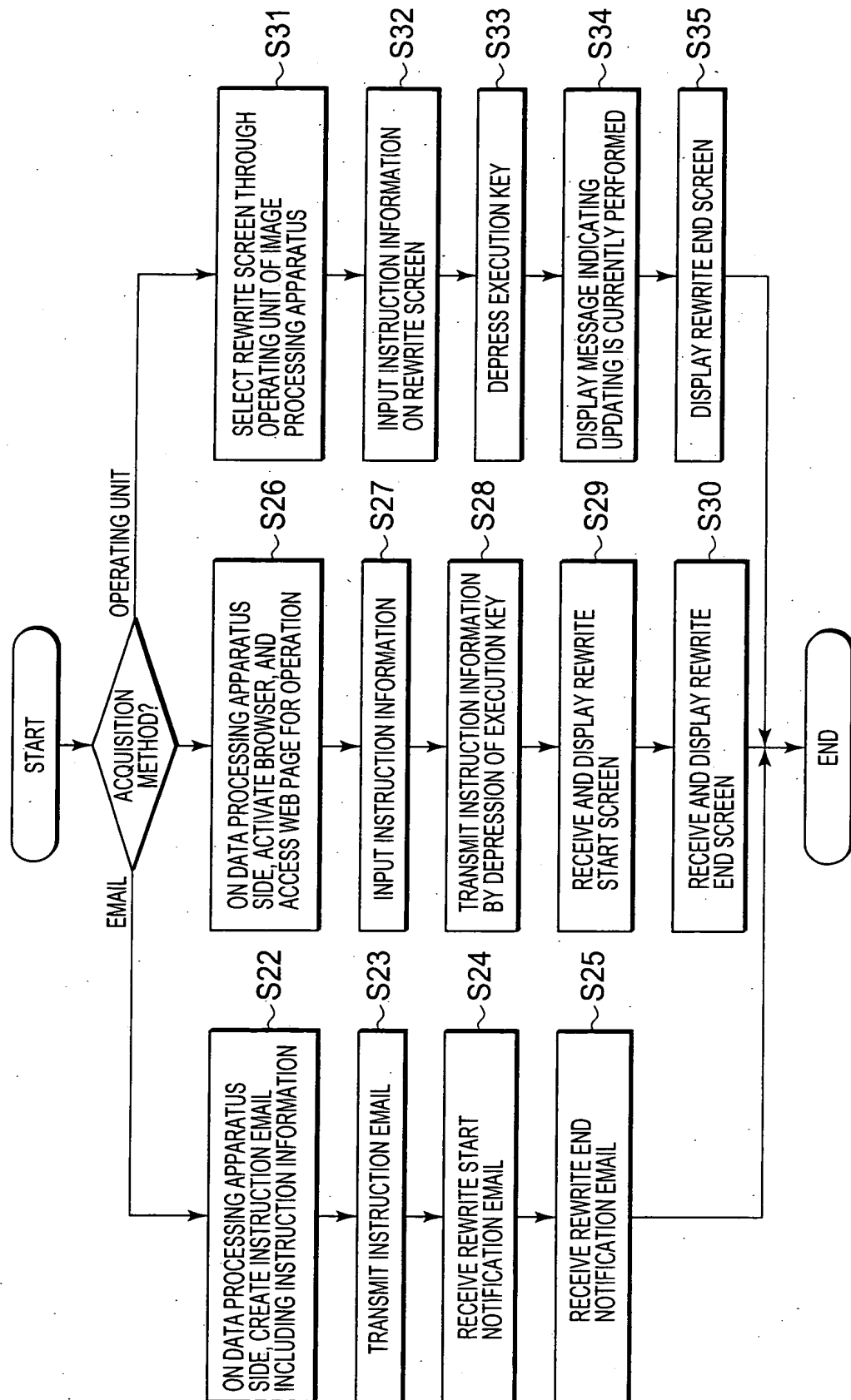


FIG. 9A

Subject	abc i sw	d1
To	abc@abc. mailserver. office. co. jp	d2
Co		
d3	Get Prog1, name = "CopierProg1. bin"	

FIG. 9B

Date: Tue, 17 Sep 2002 9:32:48 +0900 (JST)	
To: xyz@xyz. co. jp	
Subject: Reply Message From 7165 [I SW]	
From: abc@abc. mailserver. office. co. jp (56AF90012)	
d4	I SW Mail Received
d5	I SW Started
	-> [ I SW CopierProg1. bin]

FIG. 9C

Date: Tue, 17 Sep 2002 11:52:58 +0900 (JST)	
d6	To: xyz@xyz. co. jp
d7	Subject: Reply Message From 7165 [I SW]
d8	From: abc@abc. mailserver. office. co. jp (56AF90012)
d9	I SW completed
d10	-> [ I SW CopierProg1. bin]



FIG. 10A

Internet			
ADDRESS <input type="text" value="http://copia.com/"/>			
FIRMWARE REWRITE			
<input checked="" type="radio"/>	Prog 1	<input type="radio"/>	Prog 3
<input type="radio"/>	Prog 2	<input type="radio"/>	Prog 4
k1	<input type="button" value="EXECUTE"/>		FILE NAME <input type="text" value="c1. bin"/>

e1 points to the FIRMWARE REWRITE section.  
e2 points to the FILE NAME input field.

FIG. 10B

Internet			
ADDRESS <input type="text" value="http://copia.com/"/>			
FIRMWARE REWRITING IS STARTED.			

e3 points to the FIRMWARE REWRITING IS STARTED. message.

FIG. 10C

Internet			
ADDRESS <input type="text" value="http://copia.com/"/>			
FIRMWARE REWRITING IS COMPLETED.			

e4 points to the FIRMWARE REWRITING IS COMPLETED. message.

FIG. 11A

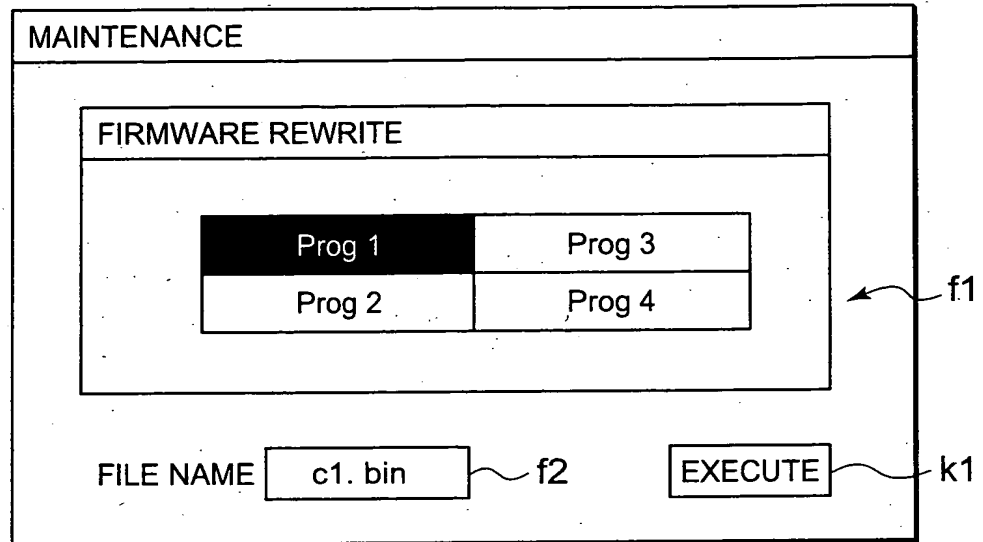


FIG. 11B

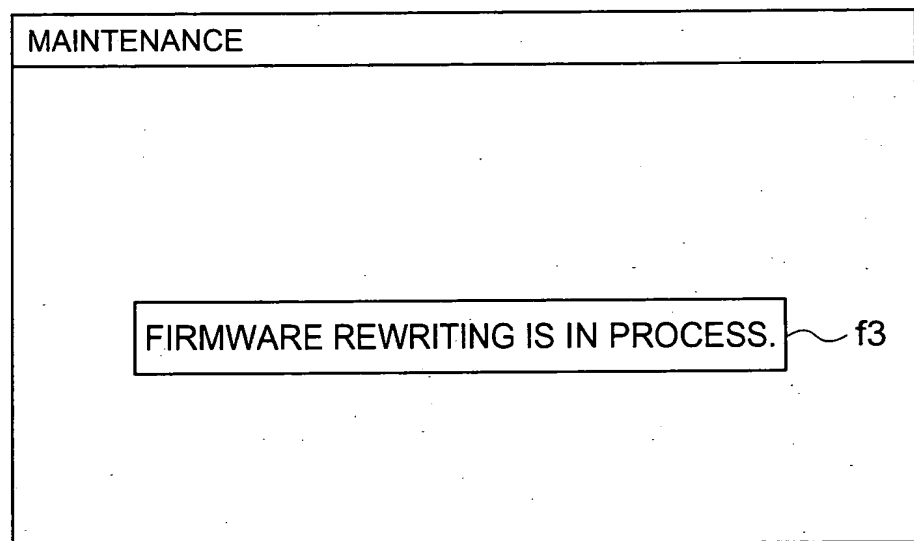


FIG. 11C

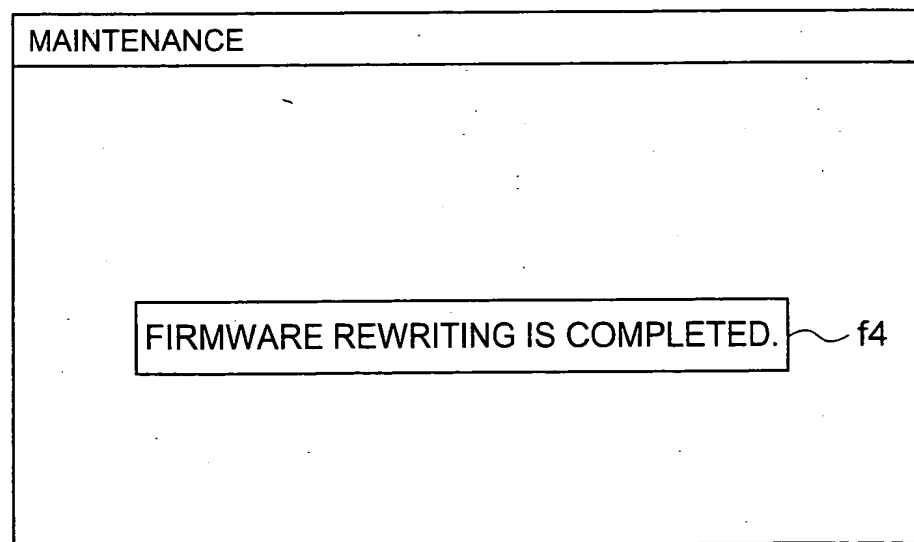


FIG. 12

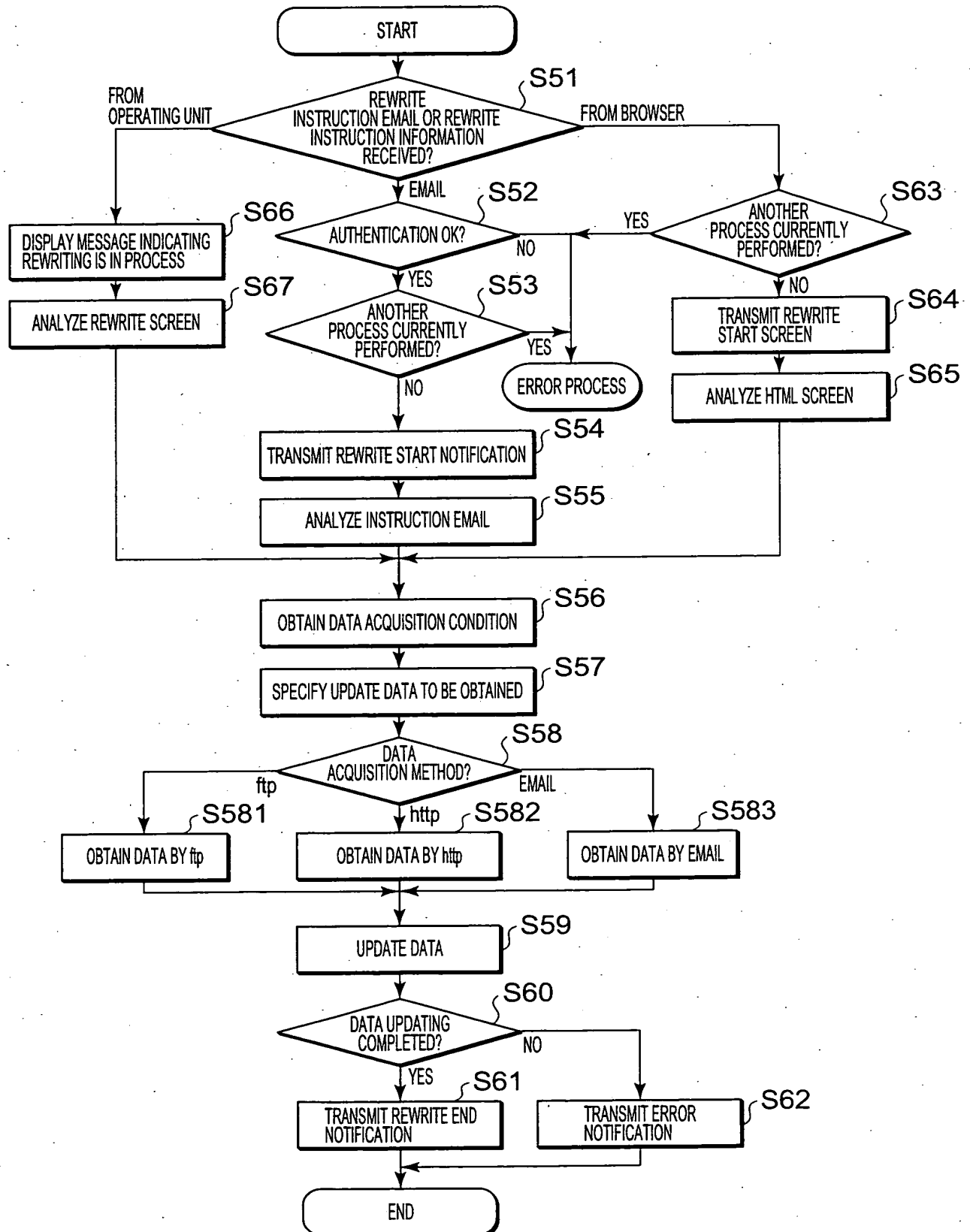


FIG. 13

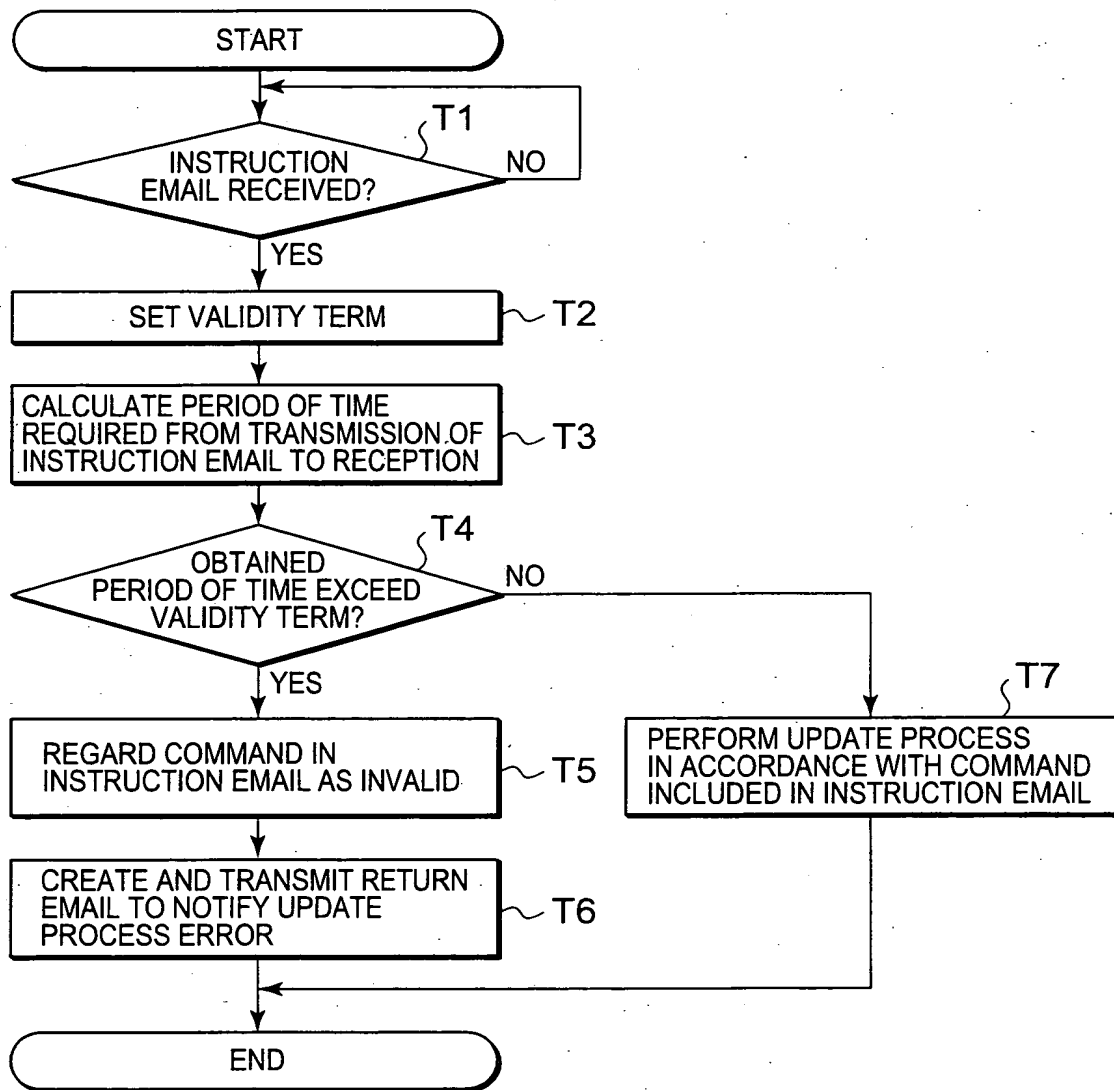


FIG. 14

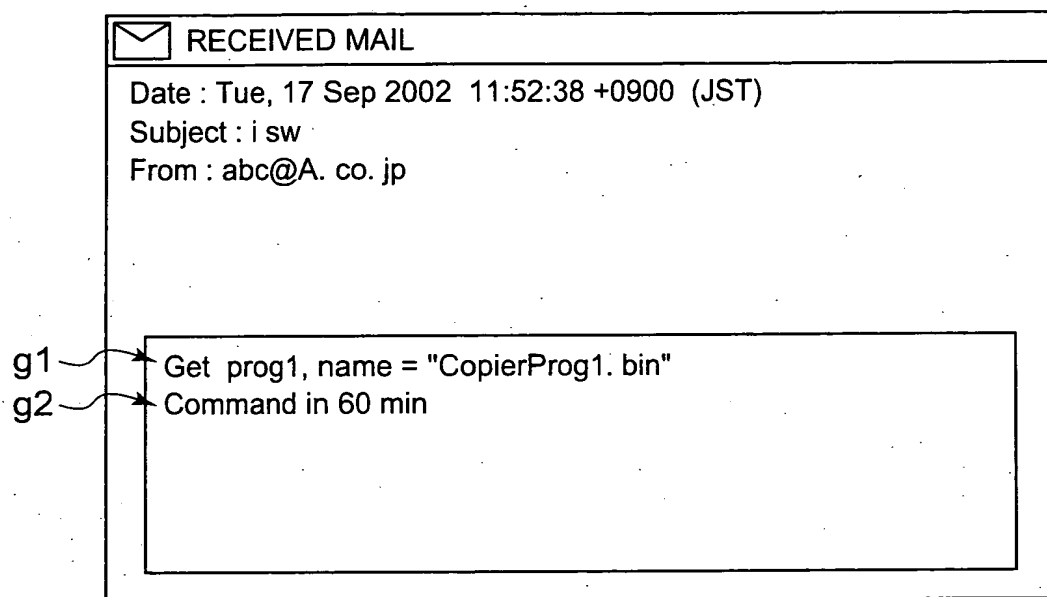


FIG. 15

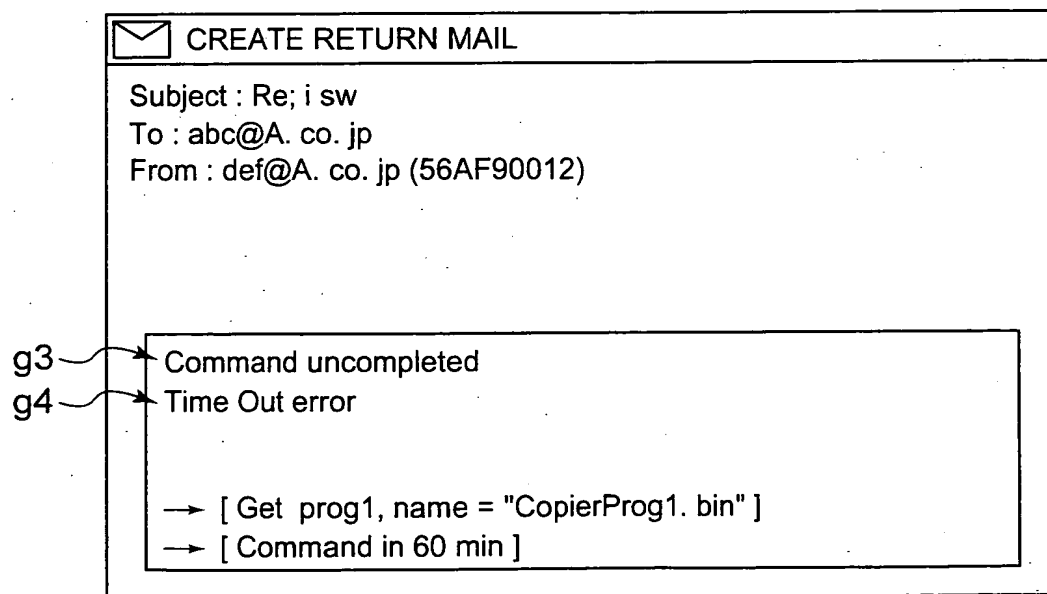


FIG. 16A

FIG. 16A is a screenshot of a "RECEIVED MAIL" window. The window has a title bar with an envelope icon and the text "RECEIVED MAIL". Below the title bar, the email header information is displayed: "Date : Tue, 17 Sep 2002 11:52:38 +0900 (JST)", "Subject : i sw", and "From : abc@A. co. jp". Below the header, there is a rectangular box containing two lines of text. The first line is "Get prog1, name = \"CopierProg1. bin\"", and the second line is "Command until 200209171252". To the left of this box, there are two labels, "h1" and "h2", each with a curved arrow pointing to the first and second lines of text respectively.

RECEIVED MAIL

Date : Tue, 17 Sep 2002 11:52:38 +0900 (JST)  
Subject : i sw  
From : abc@A. co. jp

h1 → Get prog1, name = "CopierProg1. bin"  
h2 → Command until 200209171252

FIG. 16B

FIG. 16B is a screenshot of a "CREATE RETURN MAIL" window. The window has a title bar with an envelope icon and the text "CREATE RETURN MAIL". Below the title bar, the email header information is displayed: "Subject : Re; i sw", "To : abc@A. co. jp", and "From : def@A. co. jp (56AF90012)". Below the header, there is a rectangular box containing two lines of text: "Command uncompleted" and "Time error". Below this box, there are two lines of text, each preceded by a right-pointing arrow: "[ Get prog1, name = \"CopierProg1. bin\" ]" and "[ Command until 200209171252 ]". To the left of the box, there are two labels, "h3" and "h4", each with a curved arrow pointing to the first and second lines of text respectively.

CREATE RETURN MAIL

Subject : Re; i sw  
To : abc@A. co. jp  
From : def@A. co. jp (56AF90012)

h3 → Command uncompleted  
h4 → Time error

→ [ Get prog1, name = "CopierProg1. bin" ]  
→ [ Command until 200209171252 ]

FIG. 17A

1. FILE SERVER SETUP (FTP) 134

☒ USE ftp

FILE SERVER ADDRESS

ftp: //abc. co. jp/com/version3/ i1

PORT 8010 i2

USER ID abc i3

PASSWORD \*\*\*\*\* i4

2. FIREWALL SETUP

☐ USE HTTP proxy ☒ USE FTP proxy

FIREWALL IP ADDRESS 10 . 0 . 16 . 206 i5

PORT 8080 i6

COMMUNICATION TEST k2

FIG. 17B

2. FILE SERVER SETUP (HTTP) 135

☒ USE http

FILE SERVER ADDRESS

http: //abc. co. jp/com/version3/ i1

PORT 8010 i2

USER ID abc i3

PASSWORD \*\*\*\*\* i4

2. FIREWALL SETUP

☒ USE HTTP proxy ☐ USE FTP proxy

FIREWALL IP ADDRESS 10 . 0 . 16 . 206 i5

PORT 8080 i6

COMMUNICATION TEST k2

FIG. 17C

3. FILE SERVER SETUP (EMAIL) 136

☒ USE POP3 ☐ USE IMAP

RECEIVED EMAIL SERVER ADDRESS

mailserver. office. co. jp j1

USER ID abc j2

PASSWORD \*\*\*\*\* j3

EMAIL ADDRESS

abc@mailserver. office. co. jp j4

COMMUNICATION TEST k2

FIG. 18

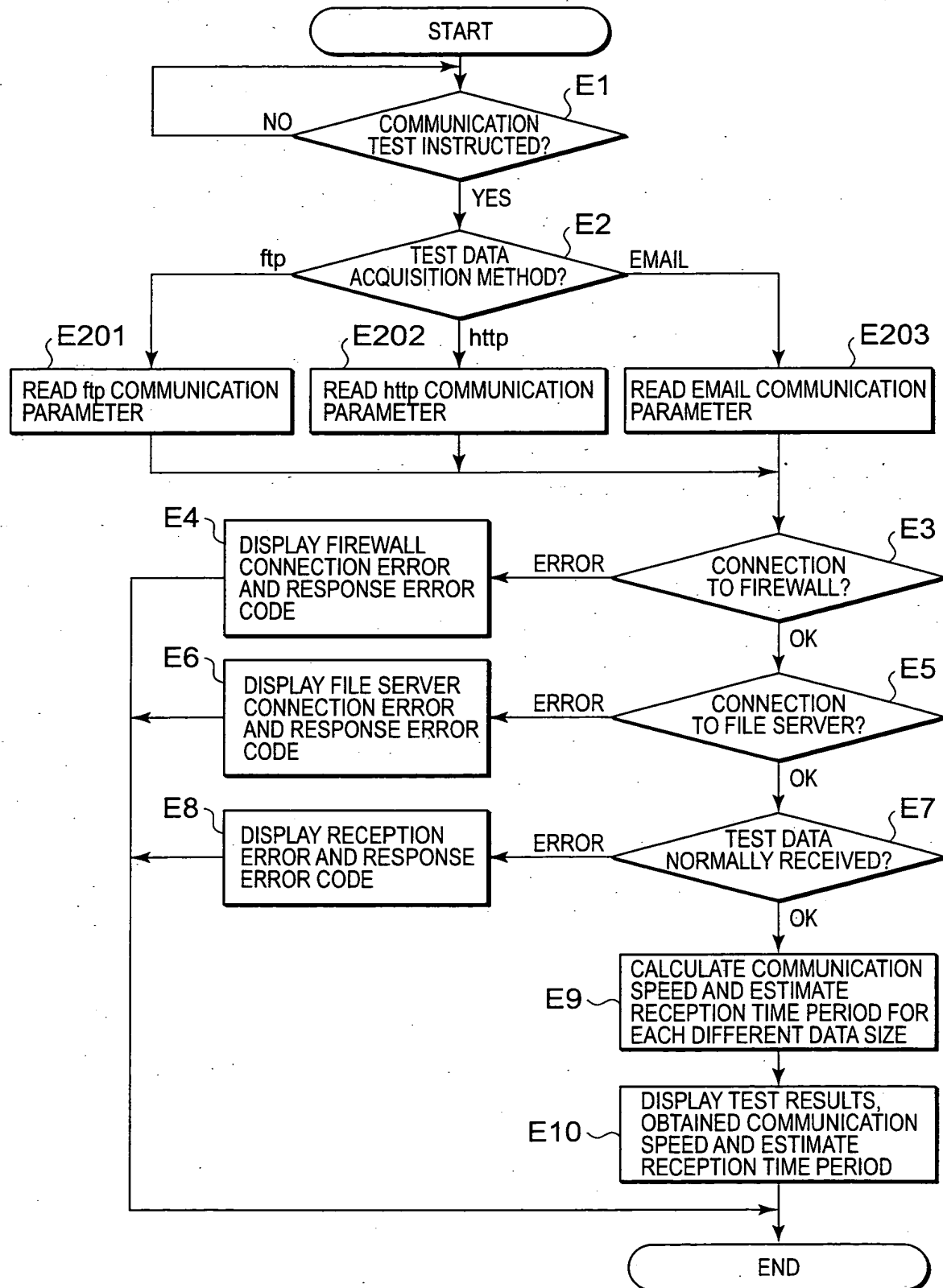




FIG. 19A



TEST RESULTS	
TEST DATA CAN NOT BE RECEIVED.  m1	
ERROR CODE	[404]  m2

FIG. 19B

TEST RESULTS	
ANY COMMUNICATION ERROR IS NOT DETECTED, AND TEST DATA ARE NORMALLY RECEIVED.	
CURRENT COMMUNICATION SPEED IS 100 KBPS. ESTIMATE TIME PERIODS FOR DATA RECEPTION AT THIS COMMUNICATION SPEED ARE AS FOLLOWS.	
DATA SIZE	ESTIMATE TIME
1 M byte	1 min. 20 sec.
5 M bytes	6 min. 40 sec.
10 M bytes	13 min. 20 sec.